seipt	date: 07/	11/2006			DRNEY DOCKET NO.	10578	355	AL NO. AU.	162
	FORM HI	DP-1449 (Based on F	orm PTO-1449) JUL	1 1 2006 124	30-000179/US		10/5	78,352	
	Р	ATENT AND TRADEMARI	K OFFICE	. <b>€</b>	ICANT				
		MATION DISCLOSUR		Ship	ehiro YAMAGUCH	l et al.			
	(0.	Sheet 1 of 1	,	-	IG DATE		GRO	UP	
		Sheet For F		May	5, 2006		Unkr	nown	
U.S. P.	ATENT DOCUM	MENTS							
Ref. Desig.	Examiner's Initials	Document Number	Date	Name		Class/ Subclas	ss	(If appropri	
		1							
								1	
						+ .		ļ	
						ı			
						_			
FOREI	GN PATENT D	OCUMENTS		. 2	1				
Ref.	GN PATENT D  Examiner's Initials	OCUMENTS  Document Number	Date	Country	1	Class/ Subclas	ss	Translation Yes	No
Ref.	Examiner's	Document	Date 03/04/2004	Country	i		ss		
Ref. Desig.	Examiner's	Document Number			1		ss	Yes	
Ref. Desig.	Examiner's	Document Number			1		SS	Yes	
Ref. Desig.	Examiner's	Document Number			1		SS	Yes	
Ref. Desig.	Examiner's	Document Number					SS	Yes	
Ref. Desig. WO	Examiner's Initials	Document Number 2004/018488	03/04/2004	WIPO			SS	Yes	
Ref. Desig. WO	Examiner's initials	Document Number	03/04/2004	WIPO			ss	Yes	
Ref. Desig. WO OTHER	Examiner's Initials	Document Number 2004/018488	03/04/2004	WIPO			SS	Yes	
Ref. Desig. WO OTHER	Examiner's Initials  R DOCUMENTS  Examiner's	Document Number 2004/018488	03/04/2004	WIPO			SSS	Yes	
Ref. Desig. WO	Examiner's Initials  R DOCUMENTS  Examiner's Initials	Document Number 2004/018488	03/04/2004	wipo  nt Pages, etc.)		Subclas		Yes Abstract	No

Desig.	Examiner's Initials	
	/C.N./	International Search Report (PCT/ISA/210)
	/C.N./	MAERKL, G. et al. Silaindene – eine einfache Synthese. Tetrahedron Letters, 1992, Vol. 33, No. 12, p. 1601-1604.
	/C.N./	YAMAGUCHI, Shigehiro et al. Bis-Silicon-Bridged Stilbene Homologues Synthesized by New Intramolecular Roductulev Double Cyclization, Journal of the American Chemical Society, 2003, Vol. 125 No. 45, p. 13662-13663.
	/C.N./	M. Serby, S. Ijadi-Maghsoodi, and T.J. Barton. "Synthesisand Chemistry of a Trisilodibenzo- Cyclodiyne". XXXIIIrd Symposium on Organosilicon Chemistry, Abstract No. PA-35, April 6-8, 2000, Saginaw, Michigan, USA.